

ANTI-SABOTAGE AND ANTI-THEFT DEVICE FOR TIRE INFLATING VALVES

Abstract

An anti-sabotage and anti-theft device for tire inflating valves has been developed. The device includes an internally threaded member that is capable of screwing onto and off of an inflating valve of a tire, a cap envelope shaped to prevent access to the internally threaded member without a specialized tool; and a free tripper member that connects the cap envelope the internally threaded member. The free tripper allows for the unidirectional screwing of the entire cap assembly by hand.